

### TRACEABLE® CLOCK/THERMOMETER/CALENDAR



These are GREAT! The boss grabbed a couple as soon as he saw them. The largest LCD wall clock ever designed allows viewing from 35 feet. This clock integrates complete clock functions, room temperature monitor, and perpetual calendar. LCD digits are 2<sup>1</sup>/<sub>8</sub>" to provide perfect visibility. Time can be shown in A.M./P.M. or 24 hour time. Temperature displays degrees C and F to 0.5° (23 to 122°F and -5 to 50°C). Calendar shows month, date, and day of the week-automatically adjusting for leap year. Clock accuracy is 0.01%. Size is 9<sup>1</sup>/<sub>4</sub>" x 10". Supplied with two AAA batteries and wall mount. Buy a couple for work and a couple for home!

**CC-666      54.45/ea**

### TRACEABLE® DIGITAL RADIO ATOMIC WALL CLOCK

Displays A.M./P.M. or 24 hour time. Visible from 20 feet. Adjusts to daylight savings time. Complete with wall mount, screw, and 2 AA batteries. Specifications: Temperature range is 32°F to 122°F (0 to 50°C)· Temperature resolution is 0.1. Timing Resolution is 1-second. Timing Accuracy is 1/10,000 second. LCD display size is 3<sup>5</sup>/<sub>8</sub>". Size is 8<sup>3</sup>/<sub>4</sub>" x 9<sup>1</sup>/<sub>4</sub>" x 3<sup>3</sup>/<sub>4</sub>". Weight is 1 lb. 2 oz.



**CC-076      60.40/ea**

### WORLD'S MOST ACCURATE CLOCK (DESKTOP)



Traceable® Radio Controlled Atomic Clock is accurate to 1/10,000 of a second at all times. Receives a radio signal directly from the National Institute of Standards and Technology atomic clock (accurate to one hundred billionth of a second) in Boulder, Colorado. Radio signal automatically adjusts for A.M./P.M., 24 hour time, day/date, daylight savings time, leap year, and leap seconds (earth rotation wobble corrections). Backlighting permits viewing in total darkness. Settable, increasingly loud alarm included. LCD digits, 1/2" high, are readable from over 10 feet. Battery operation (one AA supplied) eliminates electrical outage concerns and runs continuously for 1 year. Size is 2<sup>1</sup>/<sub>2</sub>" x 3" x 1<sup>1</sup>/<sub>2</sub>". Weight is 4 oz.

**CC-125      18.10/ea**